

UNION NATIONAL BANK BLDG WICHITA, KANSAS.

Location NW cor SW/4

Sec. 21 T. 28 R. 1E.

Casing Record

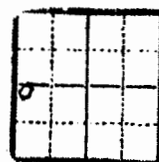
10" 205 1/3 Farm- Robbins
 20" 56 8 1/2" 2796 Company- Dickey, Shell & Shawver.
 15 1/2" 224 65/8" 3090 Contr.- Dickey Drilling Co.
 12 1/2" 1022 53/16" Comm.- 2/17/1929. Comp.- 4/15/29.

County-

Sedgwick.

Total Depth 3090

Correspondence Regarding This Well Should Be Referred to



Figures Indicate Bottom of Formations.

Elevation
 Initial Production 750 bbls
 Date Issued. 4/20/1929. 24 hrs.

Formation	Depth	Formation	Depth	Formation	Depth
soil	15	red rock	815	shale white	1760
sand	25	lime grey hrd	850	lime hrd	1765
sand	60	shale drk	855	shale	1790
shale blue sft	120	lime	860	shale B	1795
shale grey sft	140	shale	865	lime white hrd	1895
lime G hrd	145	lime	875	sand white	1905
shale grey	150	shale blue sft	885	lime white hrd	1959
lime	165	lime white hrd	890	shale blue sft	1962
white shale	180	shale black sft	900	lime white hrd	1971
lime	190	lime	930	shale blue	1975
shale grey sft	205	shale white	940	lime white hrd	2010
lime grey sft	215	lime	943	shale black sft	2017
shale grey sft	225	shale blue	950	shale black	2025
lime grey hrd	235	lime grey	955	shale blue	2030
shale grey sft	240	shale	965	lime	2050
lime grey hrd	250	lime	977	shale	2130
shale blue sft	255	shale blue	990	lime	2135
lime G hrd	275	shale grey S	1030	shale	2245
white shale	280	lime	1035	lime grey hrd	2260
lime	288	shale grey	1045	shale	2270
blue shale	315	shale blue	1112	sandy lime	2295
white shale	330	lime white hrd	1125	shale	2300
shale grey sft	345	shale	1140	lime	2325
lime grey hrd	355	sand	1150	blue shale	2330
shale grey sft	365	shale	1165	sandy shale	2340
lime grey hrd	380	lime	1170	sand grey sft	2347
white shale	390	shale blue sft	1182	shale blue	2354
red rock	392	lime white hrd	1186	sand G sft	2360
white shale	400	shale blue sft	1210	sand hrd	2365
red rock	405	lime grey hrd	1215	shale blue	2378
lime	430	shale blue sft	1245	lime	2380
shale white	440	lime	1255	lime hrd	2388
shale blue sft	460	shale	1270	shale	2390
lime	510	lime	1280	lime	2400
shale	515	shale	1295	shale	2420
lime sandy	545	lime drk brkn	1310	shale blue	2455
blue shale	570	lime white hrd	1323	shale blue	2535
lime	575	shale blue sft	1340	shale black	2560
red rock	580	lime hrd	1350	shale blue	2575
lime grey sft	590	shale grey sft	1370	shale white	2585
shale blue sft	595	lime	1380	shale blue	2600
lime grey hrd	600	shells	1400	lime	2628
shale blue sft	610	shale	1420	sandy lime	2635
lime grey hrd	625	lime	1425	lime sandy	2645
lime sandy	640	shale	1435	lime hrd	2655
blue shale	655	shale	1480	lime white hrd	2667
red rock	660	lime white hrd	1495	lime sandy	2675
lime hrd	685	shale sft	1505	lime white hrd	2680
shale blue sft	695	lime	1520	lime white hrd	2683
lime grey hrd	700	shale	1525	lime G sft	2690
shale black sft	710	lime	1535	lime G hrd	2695
lime grey hrd	725	shale grey sft	1600	lime hrd	2705
shale	730	lime grey hrd	1610	shale B sft	2707
lime	735	shale blue sft	1625	shale B sft	2712
shale	745	lime white sft	1635	sand grey	2719
lime	755	lime white hrd	1640	Show of oil & Gas	
shale	770	lime sandy hrd	1675	lime grey	2725
lime	775	shale	1700	lime grey hrd	2740
shale	780	shale blue	1712	shale B	2744
lime grey hrd	790	lime white hrd	1735	lime hrd	2747
shale white sft	800	shale black	1740	lime grey hrd	2765
lime grey hrd	810	lime	1750	lime hrd	2774

(OVER)

Robbins No. 1
 NE cor N/2 SW/4

Sec. 21-28-1E4

Formation	Depth
shale	2815
shale B	2835
lime G hrd	2850
shale B sft	2855
lime G hrd	2870
shale b sft	2875
shale B	2885
shale B sft	2895
lime	2900
shale B	2910
lime gray hrd	2920
shale B	2945
lime gray hrd	2950
shale B sft	2955
lime gray hrd	2965
shale B sft	2975
lime G hrd	2985
shale B sft	2990
shale & shells	3010
lime hrd	3022
shale	3030
lime	3035
shale B	3040
red rock	3055
red rock shells	3070
lime	3080
chat 3 M. ft gas	3085
chat & brown lime (Oil)	3090
TD	3090'

Formation	Depth
<u>WATER RECORD</u>	
1/4 BW	530-545
2 BW	1140- 50
2 BW	1485
Filled up 400' 1 hr	1895
HPW	1920
HPW	1940
HPW	1959
HPW	1970
1/4 BW	2130
HPW	2275
HPW	2360
HPW	2370
HPW	2375
HPW	2390
4 BW	2630
HPW	2645
HPW	2675
HPW	2712
HPW	2765-70'